

STIC Search Report

STIC Database Tracking Automatic

TO: Patricia Martin Location: RND 8a40

Art Unit: 3700

Friday, May 27, 2005

Case Serial Number: 10/743703

From: Terry Solomon Location: EIC 3700

RND 8b31

Phone: 272-4240

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Search Notes

No current or past litigation found involving US pat. 6332495.	

Sources:

Lexis/Nexis Questel-Orbit



Time of Request: May 27, 2005 01:59 PM EDT

Research Information:

Utility, Design and Plant Patents patno=6332495

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6332495

December 25, 2001

Clip on manifold heat exchanger

REISSUE: September 8, 2004 - Reissue Application filed Ex. Gp.: 3743; Re. S.N. 10/935,684 (O.G. May 3, 2005) December 23, 2003 - Reissue Application filed Ex. Gp.: 3743; Re. S.N. 10/743,703 (O.G. May 17, 2005)

CERT-CORRECTION: May 28, 2002 - a Certificate of Correction was issued for this patent (O.G. June 18, 2002)

APPL-NO: 685818 (09)

FILED-DATE: October 10, 2000

GRANTED-DATE: December 25, 2001

ASSIGNEE-AT-ISSUE: Long Manufacturing Ltd., Oakville, Canada (CA), 03

ASSIGNEE-AFTER-ISSUE: October 10, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., LONG MANUFACTURING LTD. 656 KERR STREET OAKVILLE, ONTARIO, L6K 3E4 CANADA, Reel and Frame Number: 11224/0387

LEGAL-REP: Ridout & Maybee LLP - ##0

Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database

** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

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1 / 1
        PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US6332495 B1 20011225 [US6332495]
  (B1) Clip on manifold heat exchanger
Patent Assignee :
  (B1) LONG MFG LTD (US)
Patent Assignee :
 Long Manufacturing Ltd., Oakville [CA]
Inventor(s):
  (B1) KREUTZWEISER CHAD A (CA); DECAIRE CARL C J (CA); JAMISON S DONALD
  (CA); PEELER JEFFREY D (CA)
Application Nbr :
  US68581800 20001010 [2000US-0685818]
Filing Details :
  C.I.P. of US411295 19991004 [1999US-0411295]
Priority Details :
 US68581800 20001010 [2000US-0685818]
CA2273456 19990602 [1999CA-2273456]
  US41129599 19991004 [1999US-0411295]
Intl Patent Class:
  (B1) F28F-009/04
EPO ECLA Class :
  F28D-001/03F2
  F28F-009/02A
  F28F-009/02B2
US Patent Class:
  ORIGINAL (O): 165153000; CROSS-REFERENCE (X): 165067000 165148000
  165149000 165173000 165174000
Document Type :
  Corresponding document
Citations :
  US1420917; US2182338; US3016230; US3265126; US3472316; US3757855;
  US4313494; US5062476; US5186250; US5236042; US5501271; US5667004;
  US6012512; US6068050
Publication Stage:
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A plate and fin type heat exchanger is disclosed which can be made in
  any convenient size with minimum tooling required. The heat exchanger is
  made from a plurality of stacked plate pairs having raised peripheral
  edge portions to define flow channels inside the plate pairs. The plates
  of the plate pairs are formed with offset, diverging end flanges that
  space the plate pairs apart. A U-shaped channel envelops the plate end
  flanges to form part of a manifold at each end of the plate pairs. End
  caps or plates close the open ends of the U-shaped channels to complete
  the manifolds, and inlet and outlet openings are formed in the manifolds
  as desired to complete the heat exchanger.
Update Code :
  2002-02
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1 / 1 LGST - ©EPO

Patent Number :

US6332495 B1 20011225 [US6332495]

Application Number :

US68581800 20001010 [2000US-0685818]

Action Taken :

20001010 US/AS-A

ASSIGNMENT

OWNER: LONG MANUFACTURING LTD. 656 KERR STREET OAKVILLE,; EFFECTIVE

DATE: 20000918

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: JAMISON, DONALD S.; DECAIRE,

CARL C. J.; PEELER, JEFFREY D.; AND OTHERS; REEL/FRAME: 011224/0387

20020528 US/CC-A

CERTIFICATE OF CORRECTION

20050503 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20040908

Update Code :

2005-19

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,332,495 A 20011225 [US6332495]

Patent Assignee :

Long Manufacturing Ltd CA

Actions :

20031223 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20050517

REISSUE REQUEST NUMBER: 10/743703

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3743

Reissue Patent Number:

20040908 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20050503

REISSUE REQUEST NUMBER: 10/935684

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3743

Reissue Patent Number:

Session finished: 27 MAY 2005 Time 20:37:01

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.